WETLAND DELINEATION FIELD EVALUATION QUESTIONNAIRE

This questionnaire should be completed for each boundary delineation performed. The assumption is that <u>two communities</u> were evaluated, one wetland (= "lower community") and one upland (= "upper community") so that a boundary between them could be identified. Fill in the blanks or check spaces as appropriate. Attach copies of the completed field data forms.

Site Name or Location	Date
Evaluator(s)	Affiliation(s)
General Site Characteristics	
Is the sitetypical orproblematic? If p	roblematic, explain:
Wetland (lower community)	
Wetland Type:ForestedShrubEr	ch TidalFresh NontidalSaline Nontidal mergentMoss/LichenFarmed (hay or crop)
HGM Class:DepressionRiverine Vegetative Cover:DenseEvenly Mix	
Nonwetland (upper community)	
Habitat Type:Forest ShrubMeaOther (specify:	dow/PrairieMoss/LichenFarmed
"transition zone" between?YesNo.	plant communities?YesNo between the two communities creating a significant If so, how wide was this transition zone?feet etween the two communities?YesNo
Boundary Determination	
Compare results from the two methods: (1) compares, and (2) 1987 Manual with the draft R	urrent practice using the 1987 Manual and guidance Segional Supplement.
 The wetland boundary was:the same of the same of	oundary higher on the landscape?Manual with Regional Supplement
4. What type of indicator(s) were responsible	

Assessment of the Indicators

Hydrophytic Vegetation

 Did the lower community pass the current basic test for hydrophytic veget the dominants had an indicator status of FAC or wetter, <i>excluding FAC-</i>)? Did the lower community pass the "dominance test" in the Regional Suppl of the dominants were FAC or wetter, <i>counting FAC- as FAC</i>)?Yes What other indicators of hydrophytic vegetation were observed in the lower a) List those from the Manual with current guidance: 	_YesNo lement (i.e., >50% No er community?
b) List those from the Regional Supplement:	
4. Was the vegetation in the lower community a problematic wetland community end with a problem wasNo. If so, briefly describe and explain how the problem was	
5. Did the upper community pass the current basic test for hydrophytic veget the dominants had an indicator status of FAC or wetter, <i>excluding FAC-</i>)?6. Did the upper community pass the "dominance test" in the Regional Suppl of the dominants were FAC or wetter, <i>counting FAC- as FAC</i>)?Yes7. What other indicators of hydrophytic vegetation were observed in the upper a) List those from the Manual with current guidance:	_YesNo lement (i.e., >50% No er community?
b) List those from the Regional Supplement:	
8. Did both methods reach the same conclusion regarding the presence of hydrothe upper community?YesNo. If not, briefly explain	
9. Were the hydrophytic vegetation indicators in the Regional Supplement cleasy to apply?YesNo. If not, briefly explain	early described and

Hydric Soil

Did both methods find indicators of hydric soil in the lower community?YesNo a) List those from the Manual with current guidance:
b) List those from the Regional Supplement:
2. Did the lower community contain a problematic hydric soil (i.e., one that lacked indicators)? YesNo. If so, briefly describe the problem and explain how it was handled:
3. Did both methods reach the same conclusion regarding the presence of hydric soil in the upper community?YesNo. <i>If not, briefly explain</i>
a) List indicators from the Manual with current guidance:
b) List indicators from the Regional Supplement:
4. Were the hydric soil indicators in the Regional Supplement clearly described and easy to apply?YesNo. If not, briefly explain
Wetland Hydrology 1. Did both methods determine that wetland hydrology was present in the lower community? (Requires 1 primary indicator or 2 secondary indicators.)YesNo
a) List indicators from the Manual with current guidance: Primary: Secondary:
b) List indicators from the Regional Supplement: Primary: Secondary:

3. Did both methods reach the same conclusion community?YesNo. <i>If not, briefly e.</i>	on regarding wetland hydrology for the upper explain
a) List indicators from the Manual with curr	•
•	Secondary:
b) List indicators from the Regional Supplem	
Primary:	Secondary:
• • •	ne Regional Supplement clearly described and easy ain
to appry:resrvo. If not, or egry expu	uin
Comments on the Regional Supplement	
1. Were the indicators and procedures in the S	upplement clear and easy to apply?
YesNo. If not, how could they be	improved?
2. In your opinion, did the Regional Suppleme defensible?YesNo. <i>Briefly explain_</i>	
defensible? i es No. Briejty explain_	

3. Based on your testing, do you want to recommend other indicators that should be considered for further evaluation?YesNo. List by indicator type:
4. Was the Regional Supplement's field data form complete, understandable, and easy to fill ouYesNo. <i>If not, how could it be improved?</i>
5. Any additional comments or suggestions?